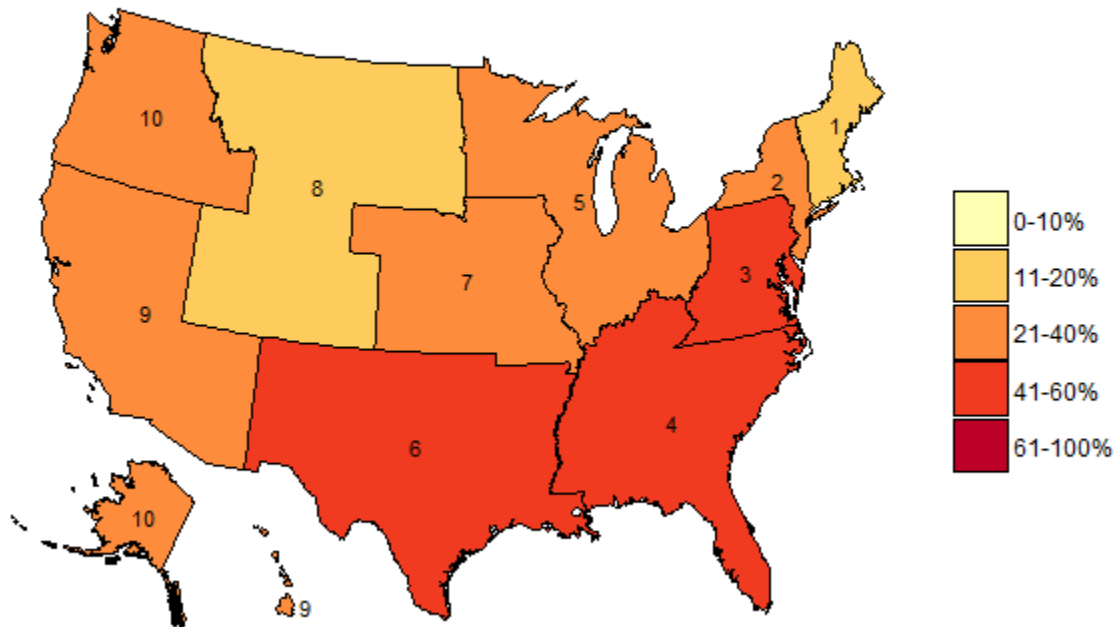
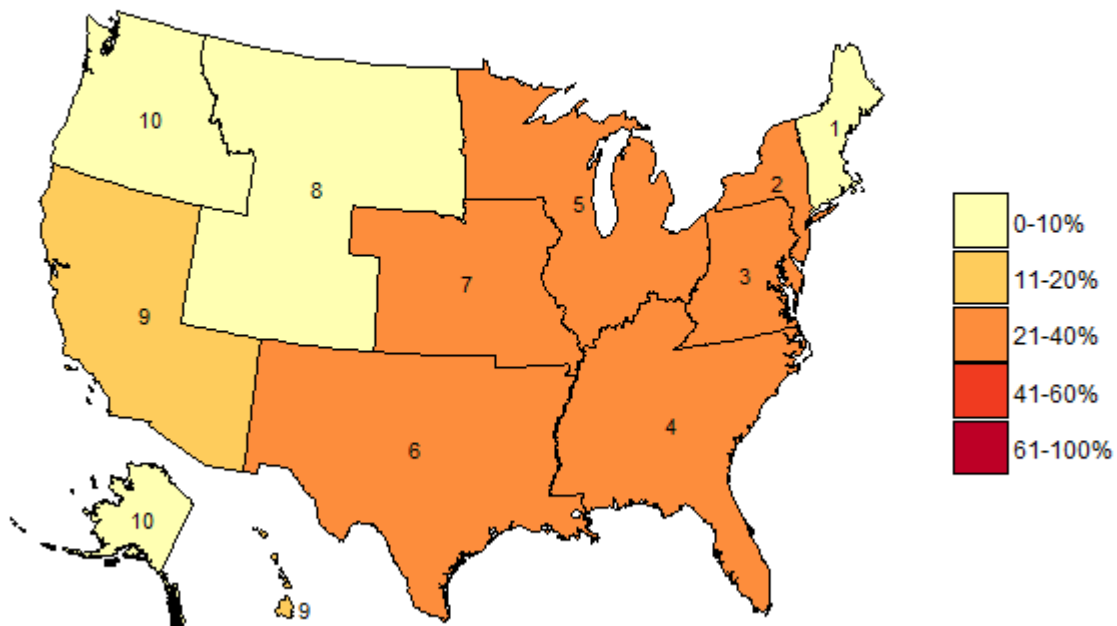


Percentage of Deaths from Heart Disease
in Nonmetropolitan Areas that are Potentially Excess Deaths,
by Public Health Region, 2014



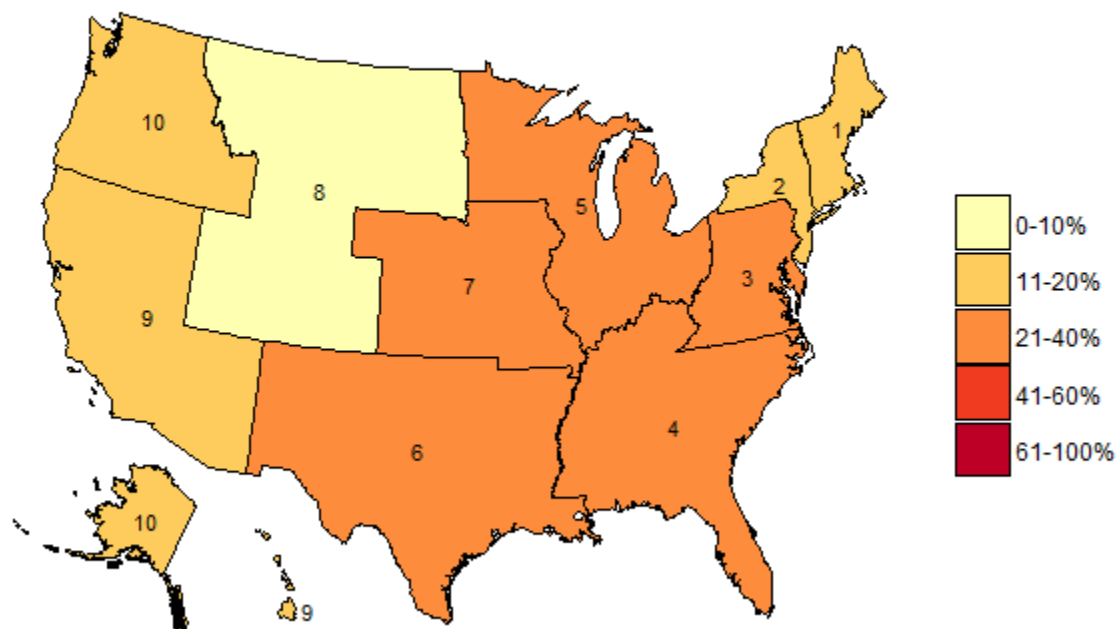
Percentage of Deaths from Heart Disease
in Metropolitan Areas that are Potentially Excess Deaths,
by Public Health Region, 2014



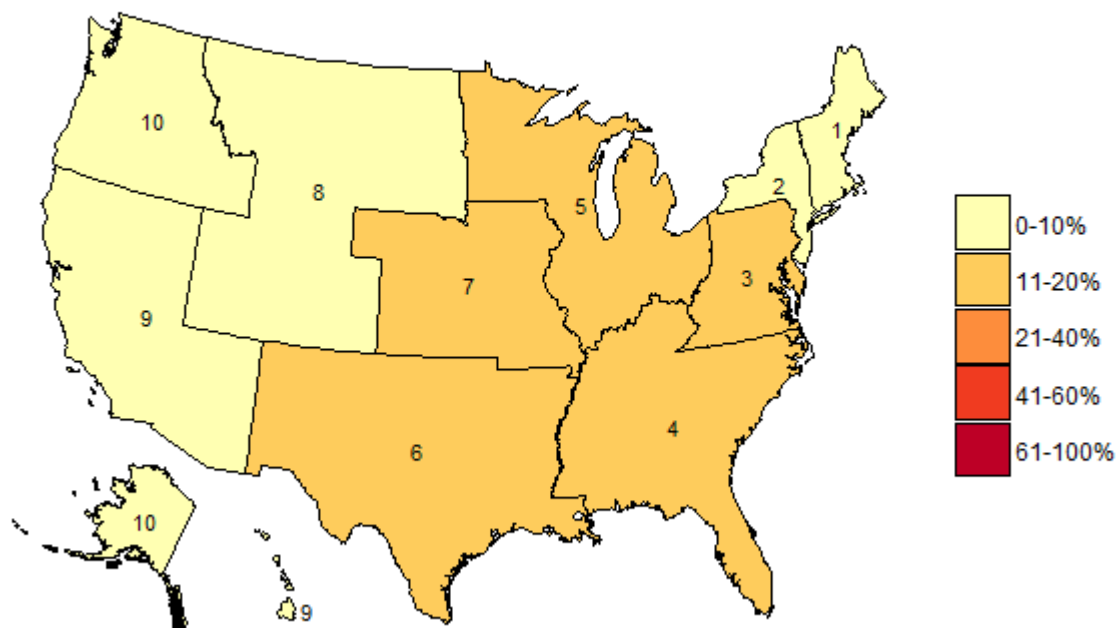
Note: Percentage of deaths that are potentially excess deaths = Potentially excess deaths / Observed deaths;
percentage was calculated for nonmetropolitan and metropolitan areas by cause of death and public health
region.

Source: CDC/NCHS, National Vital Statistics System, Mortality Data; <http://www.cdc.gov/nchs/nvss/deaths.htm>.

Percentage of Deaths from Cancer
in Nonmetropolitan Areas that are Potentially Excess Deaths,
by Public Health Region, 2014



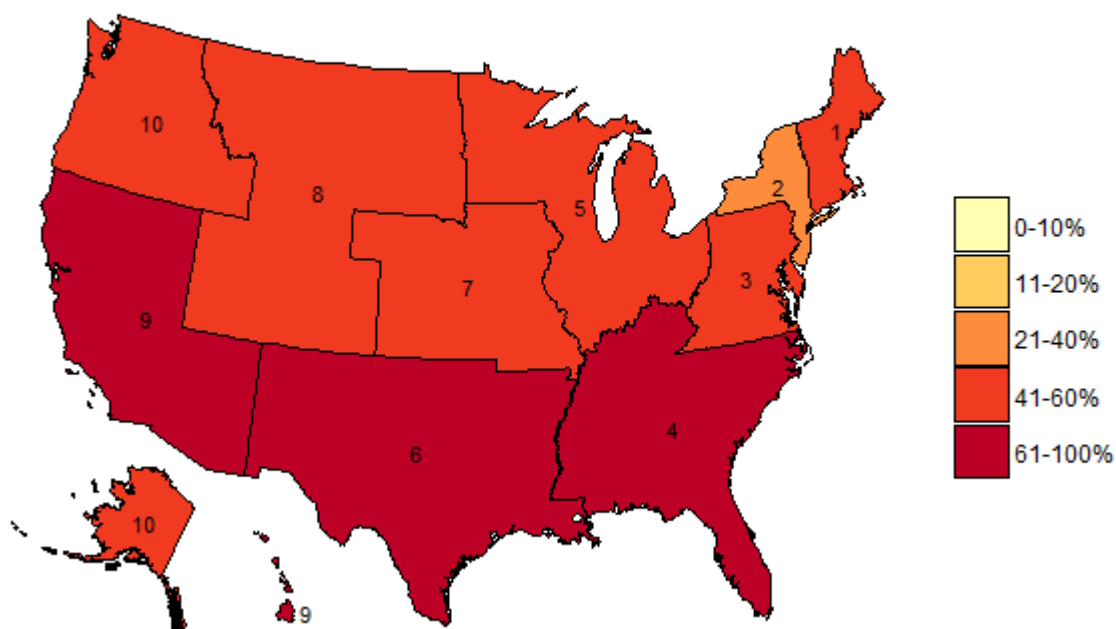
Percentage of Deaths from Cancer
in Metropolitan Areas that are Potentially Excess Deaths,
by Public Health Region, 2014



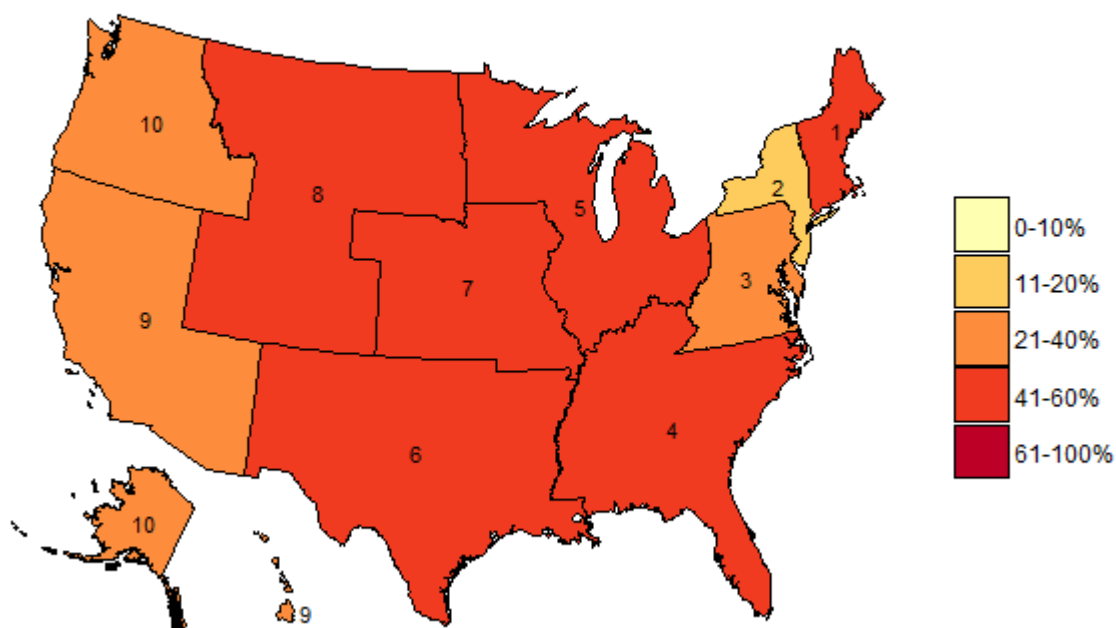
Note: Percentage of deaths that are potentially excess deaths = Potentially excess deaths / Observed deaths; percentage was calculated for nonmetropolitan and metropolitan areas by cause of death and public health region.

Source: CDC/NCHS, National Vital Statistics System, Mortality Data; <http://www.cdc.gov/nchs/nvss/deaths.htm>.

Percentage of Deaths from Unintentional Injury
in Nonmetropolitan Areas that are Potentially Excess Deaths,
by Public Health Region, 2014



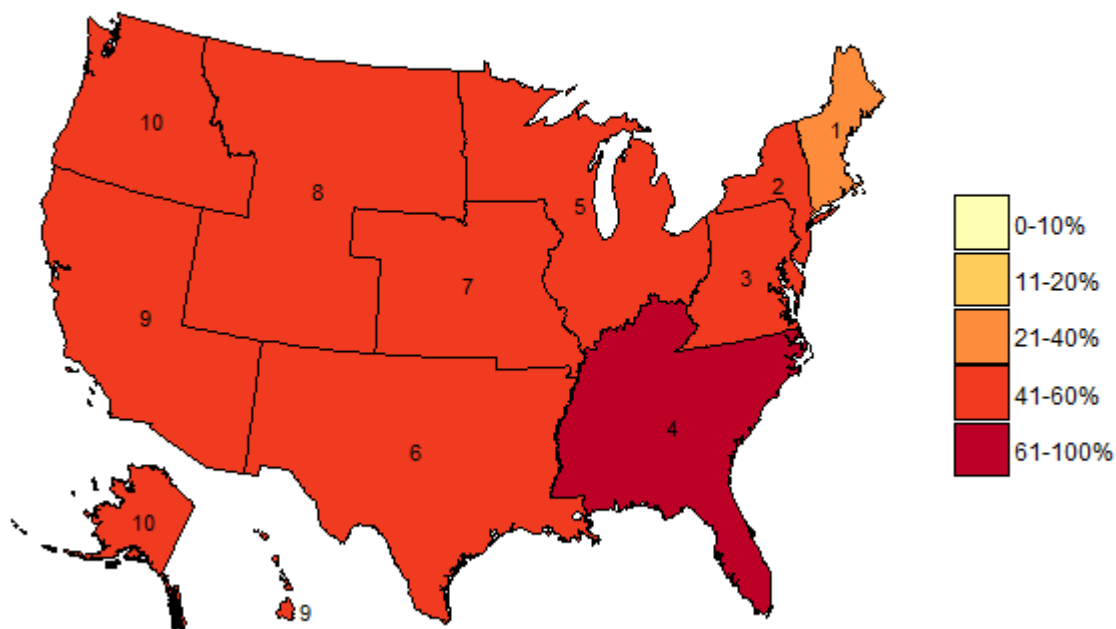
Percentage of Deaths from Unintentional Injury
in Metropolitan Areas that are Potentially Excess Deaths,
by Public Health Region, 2014



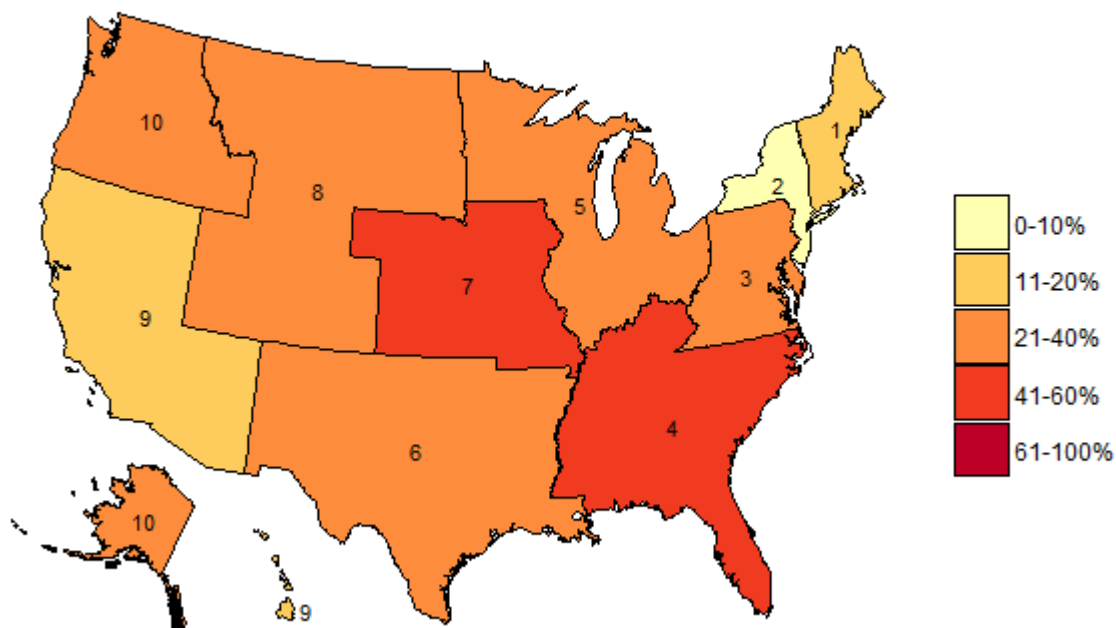
Note: Percentage of deaths that are potentially excess deaths = Potentially excess deaths / Observed deaths; percentage was calculated for nonmetropolitan and metropolitan areas by cause of death and public health region.

Source: CDC/NCHS, National Vital Statistics System, Mortality Data; <http://www.cdc.gov/nchs/nvss/deaths.htm>.

Percentage of Deaths from CLRD
in Nonmetropolitan Areas that are Potentially Excess Deaths,
by Public Health Region, 2014



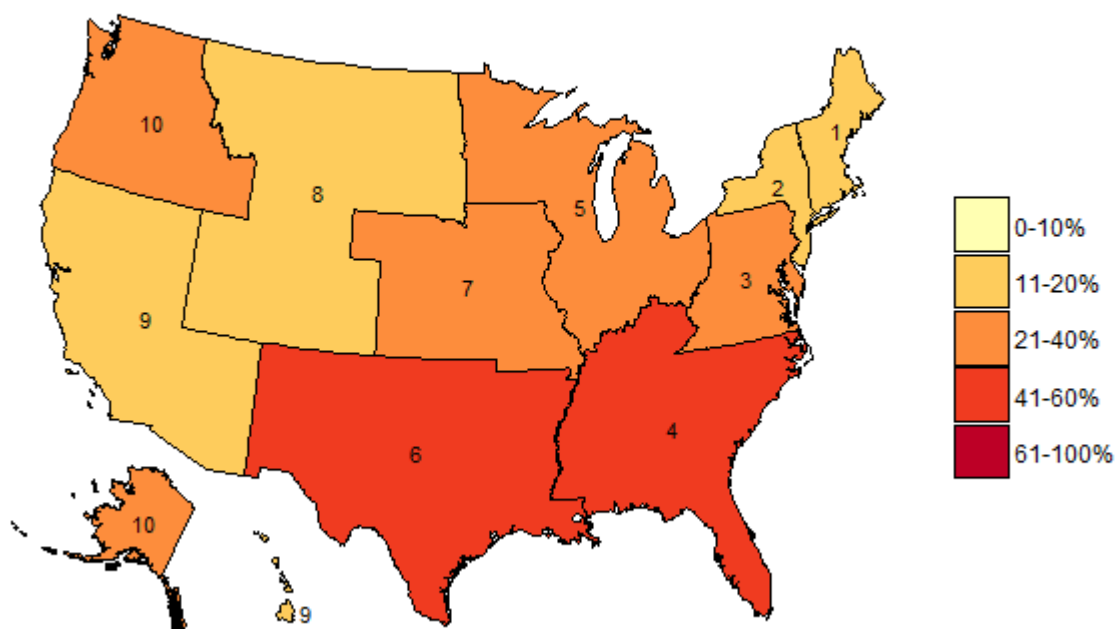
Percentage of Deaths from CLRD
in Metropolitan Areas that are Potentially Excess Deaths,
by Public Health Region, 2014



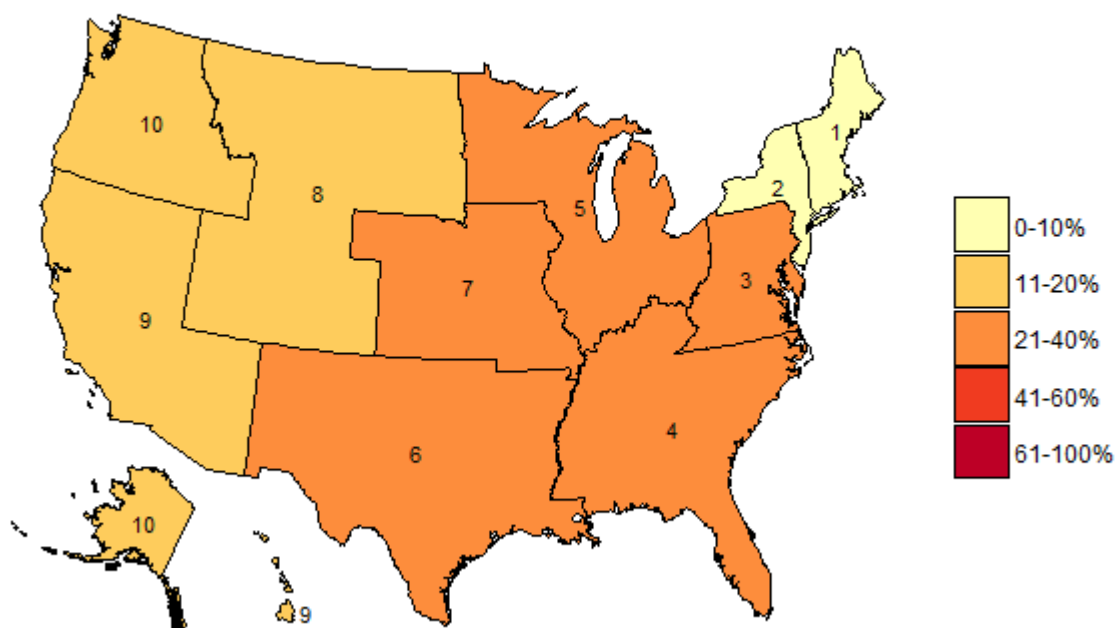
Note: Percentage of deaths that are potentially excess deaths = Potentially excess deaths / Observed deaths; percentage was calculated for nonmetropolitan and metropolitan areas by cause of death and public health region.

Source: CDC/NCHS, National Vital Statistics System, Mortality Data; <http://www.cdc.gov/nchs/nvss/deaths.htm>.

Percentage of Deaths from Stroke
in Nonmetropolitan Areas that are Potentially Excess Deaths,
by Public Health Region, 2014



Percentage of Deaths from Stroke
in Metropolitan Areas that are Potentially Excess Deaths,
by Public Health Region, 2014



Note: Percentage of deaths that are potentially excess deaths = Potentially excess deaths / Observed deaths;
percentage was calculated for nonmetropolitan and metropolitan areas by cause of death and public health
region.

Source: CDC/NCHS, National Vital Statistics System, Mortality Data; <http://www.cdc.gov/nchs/nvss/deaths.htm>.